

~~Abstract of the Disclosure~~

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~~A~~ The present invention relates to an electric motor (10), particularly a windshield-wiper motor for a motor

5 vehicle. In order to be able to insert an armature-shaft bearing (26) into an inaccessible bearing seat (32) in a housing (16, 18) of the electric motor (10), ~~according to~~
~~A~~ the present invention, the armature-shaft bearing (26) is
~~A~~ fixed axially in position in the bearing seat (32) by a
10 ~~A~~ detent element (34, 36). This makes it possible to insert
~~A~~ the armature-shaft bearing (26), mounted on the armature
~~A~~ shaft (14), together with the armature (12) into the
~~A~~ bearing seat (32).

15 ~~(Figure 1)~~